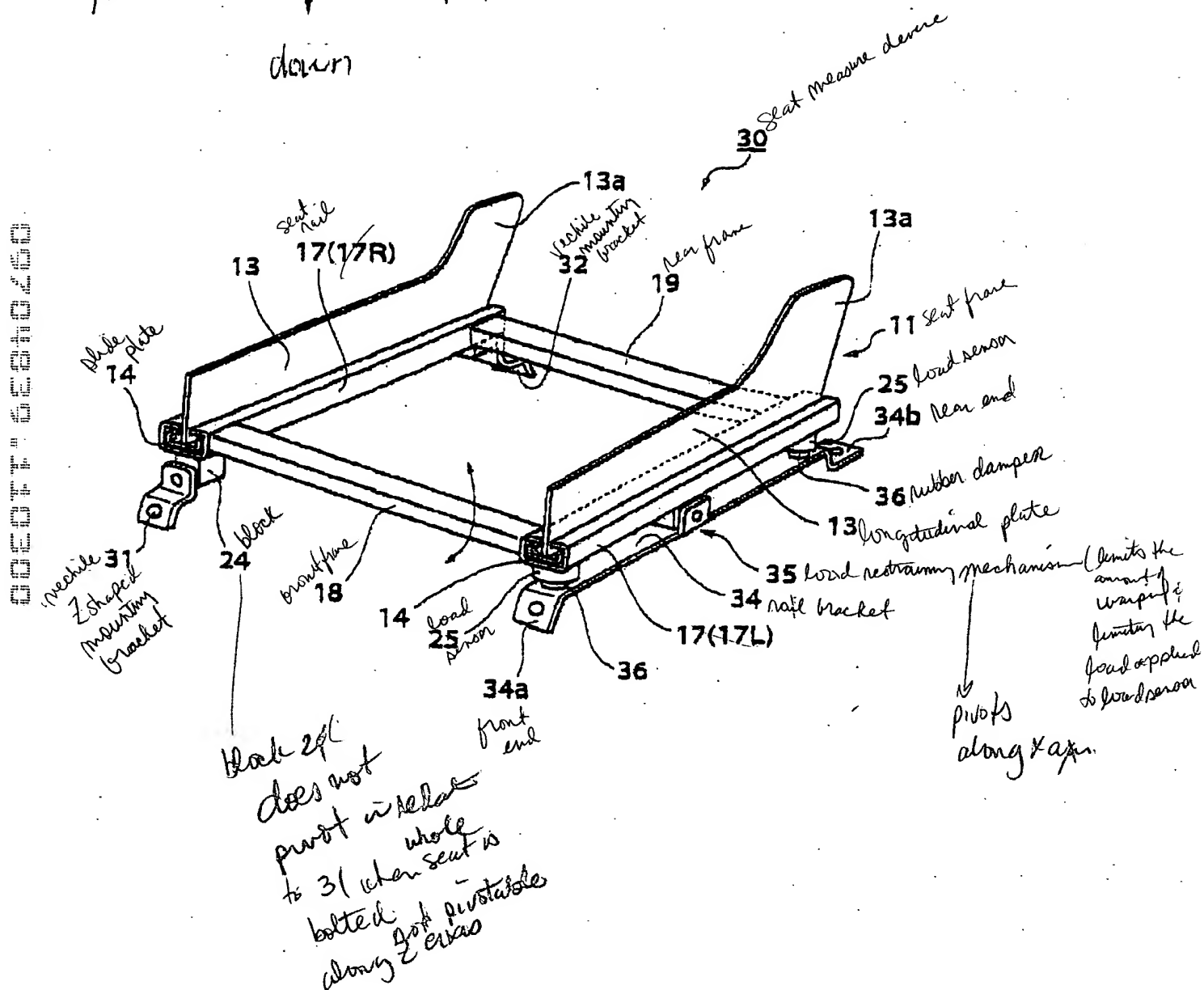
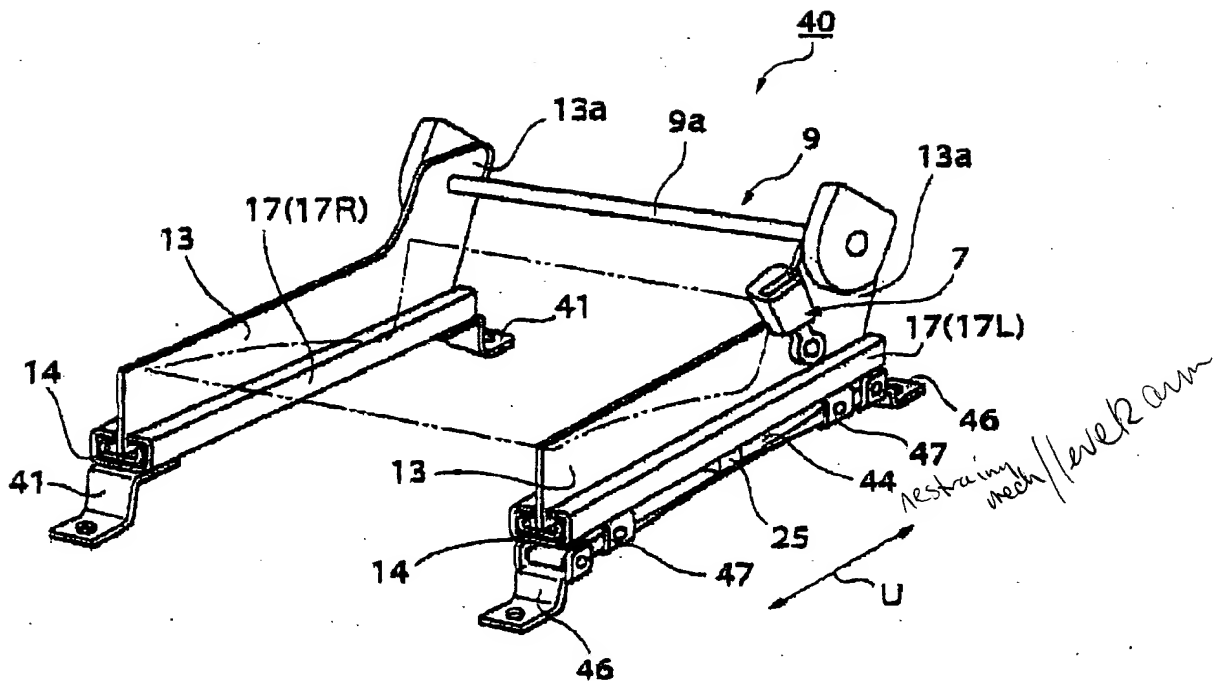


A hand-drawn diagram of a six-pointed star with arrows at the ends of its lines. The lines are labeled with directions: "right" at the top-right, "back" at the top-left, "left" at the bottom-left, "down" at the bottom, "front" at the bottom-right, and "up" at the top.



[illegible]

up

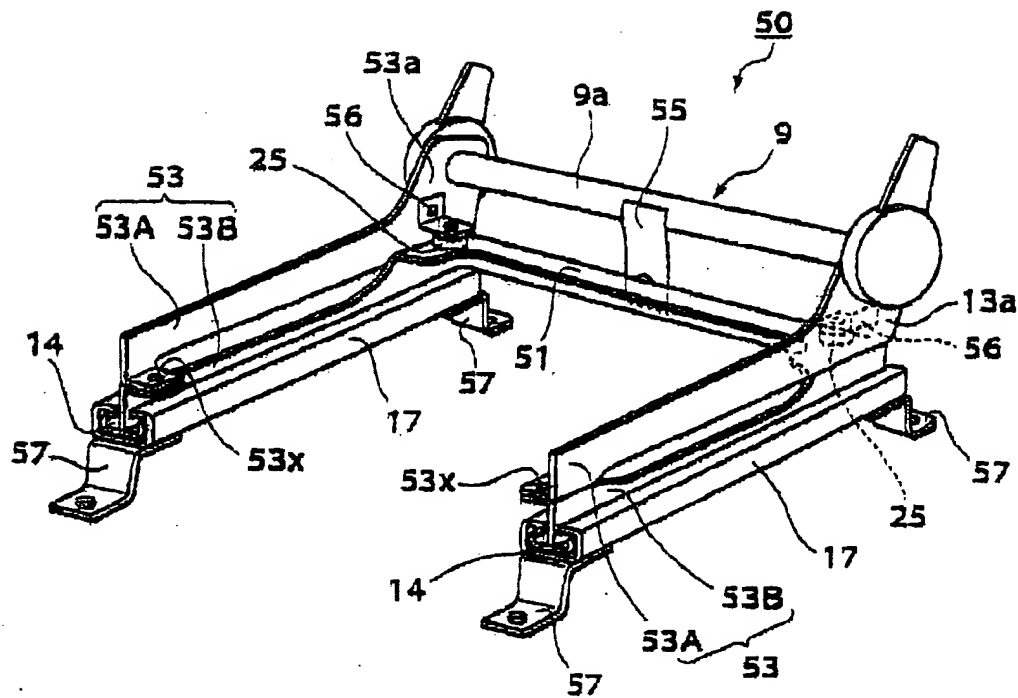
right

front

back

left

down

[illegible]

up

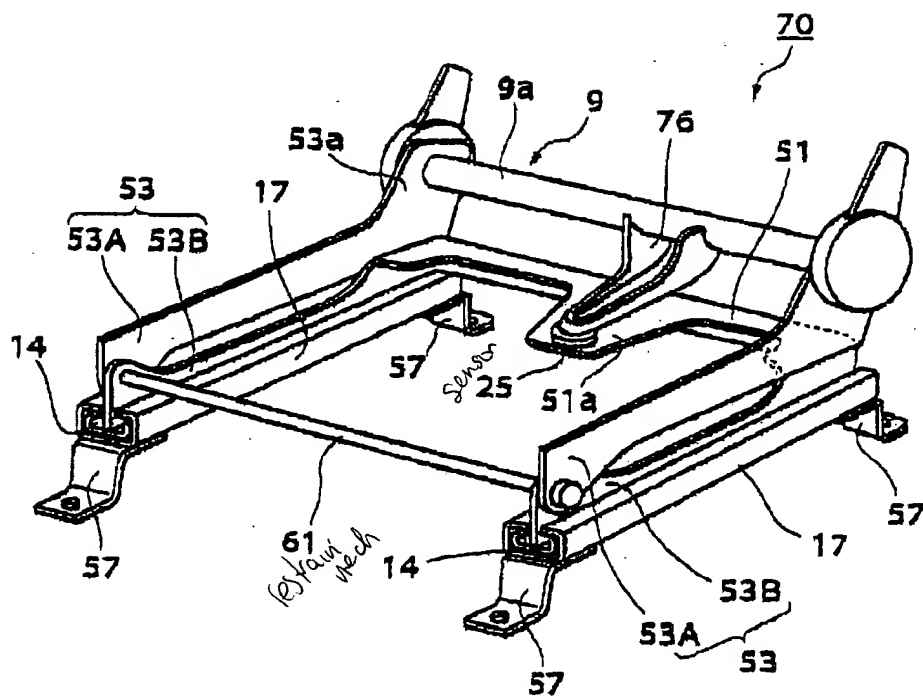
right.

back

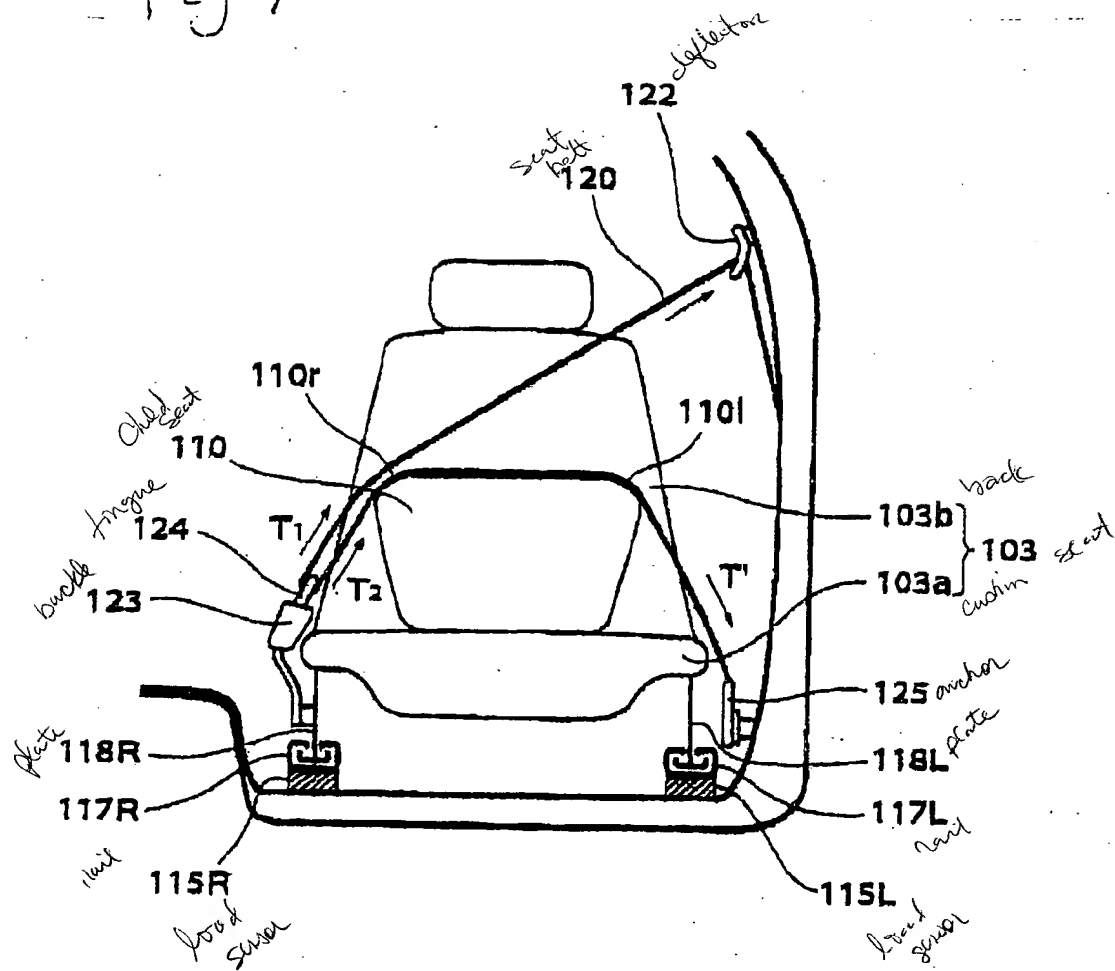
front

left

down.

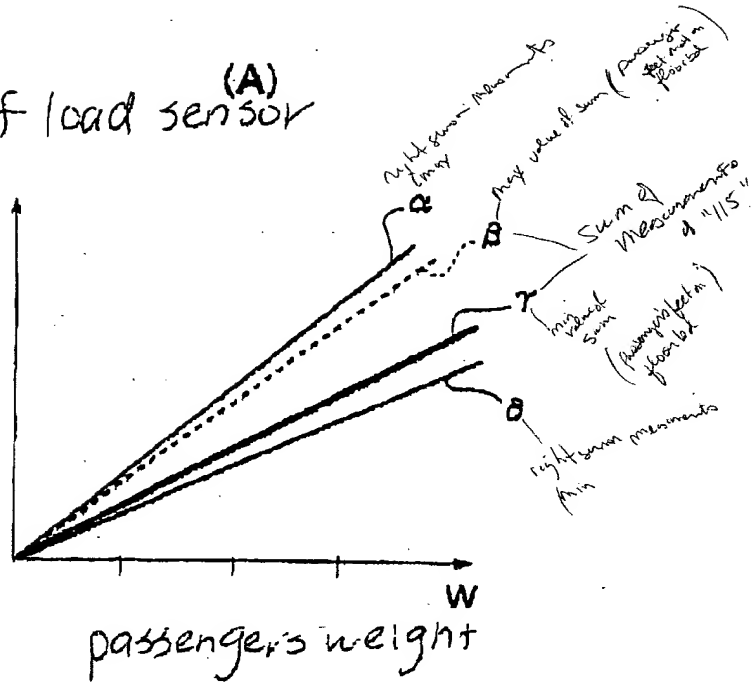


$\frac{d}{dt} \left(\frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}$



POLICE

output of load sensor ^(A)



output of load sensor ^(B)

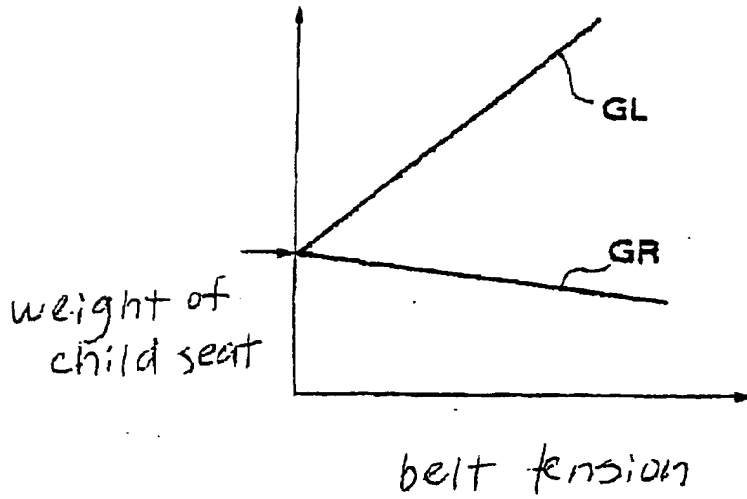


Fig 9.

